Number 1				T 55	1 000
Near 3 cycle	L Number	Hits	Search Text	DB	Time stamp
20	1	20	429/12-46.ccls. and puls\$4 near3 load	USPAT;	2004/05/13
Near4 cycle			near3 cycle	US-PGPUB	13:46
30	2	20	429/12-46.ccls. and puls\$4 near4 load		2004/05/13
Puls\$4 near4 load near4 cycle				US-PGPUB	
	3	20	(429/12-46.ccls. or h01m008\$.ipc.) and	USPAT;	2004/05/13
			puls\$4 near4 load near4 cycle	US-PGPUB;	13:47
30			•	EPO; JPO;	1
Puls\$4 near4 duty near4 cycle				DERWENT	}
	4	30	(429/12-46.ccls. or h01m008\$.ipc.) and	USPAT;	2004/05/13
	1		puls\$4 near4 duty near4 cycle	US-PGPUB;	14:09
1				EPO; JPO;	
Duls34 near4 duty near4 cycle) not (4(29/12-46.ccls. or holm008\$.ipc.) and puls34 near4 load near4 cycle) DERWENT USPAT; 2004/05/13 16:44 2429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 valve same methanol methanol methanol or "co.sub.2" or co2) near5 valve same methanol USPAT; 2004/05/13 16:24 USPAT; 2004/05/13 15:24 USPAT; 2004/05/13 25:24 USPAT; 2004/05/13 25:24 USPAT; 2004/05/13 25:25 25:24 USPAT; 25:25 USPAT; 2				DERWENT	j
	5	11	((429/12-46.ccls. or h01m008\$.ipc.) and	USPAT;	2004/05/13
				US-PGPUB;	14:09
DERWENT Content DERWENT Content Cont				EPO; JPO;	
S 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 valve same methanol				DERWENT	
Or "co.sub.2" or co2) near5 valve same wethanol 16:44 29/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 valve same methanol USPAT; US-PGPUB 15:24 US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; US-PGPUB USPAT; USPAT	6	5		USPAT;	2004/05/13
Methanol 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 vent\$4 same methanol (429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 vent\$4 same methanol) and (edadc2002021) (429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near5 vent\$4 same methanol) and (edadc2002021) (32-6704) (3				US-PGPUB	1
2004/05/13 15:24 15:25					
Section	7	64		USPAT;	2004/05/13
S					
dioxide or "co.sub.2" or co2) near5 US-PEPUB; 15:25 PPO; JPO; DERWENT USPAT;					
dioxide or "co.sub.2" or co2) near5 US-PGPUB; 15:25 PPO; JPO; DERWENT USPAT;	8	59		USPAT:	2004/05/13
vent\$4 same methanol) and (@ad<20020221 EPO, JPO; DERWENT USPAT; U	*			1	' '
Stack20020221 (Potack20020221) DERWENT 2004/05/13 10 429/31.ccls. and terminal with (coating or film) 1 6060188.pn. and terminal US-PGPUB 16:44 2004/05/13 10-PGPUB 18:20 18:21 2004/05/13 18:21 2004/05/13 18:21 2004/05/13 18:21 2004/05/12 18:31 2004/05/12 18:31 2004/05/12 2004/05/13 2004/05/					13.23
9 10 429/31.ccls. and terminal with (coating or film) 1 1 6060188.pn. and terminal USPAT;					
Or film	9	10		1	2004/05/13
10	_	10		•	
1	10	1			1
11	10	_	ovoriov pii. dila celminal		1
18:21 2004/05/12 2004/05/13 2004/05/12 2004/05/	11	1	6632553.pn.		1
- 4 "080222" - 8 429/31.ccls. and ("direct methanol" or "direct oxidation" or dmfc) - 3 429/31.ccls. and ("direct methanol" or "direct oxidation" or dmfc) - 3 429/31.ccls. and ("direct methanol" or "direct oxidation" or dmfc).clm. - 4 (429/12-46.ccls. or h0lm008\$.ipc.) and ("direct methanol" or "direct oxidation" or dmfc) same tubular - 4 (429/12-46.ccls. or h0lm008\$.ipc.) and ("direct methanol" or "direct oxidation" or dmfc) same tubular - 2 "20020122968" - 42 429/31.ccls. and methanol - 42 429/31.ccls. and methanol - 33 (429/31.ccls. and methanol - 6060188.pn. and (carbon adj dioxide or "co.sub.2" or co2) - 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) hear3 valve same - 10 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near3 valve same - 2004/05/12 US-PGPUB; 18:31 2004/05/12 17:57 2004/05/12 17:56 2004/05/12 17:56 2004/05/12 17:57 2004/05/12 18:31 2004/05/12 18:31 2004/05/12 18:31 2004/05/12 18:31 2004/05/12 18:31 2004/05/12 18:31 2004/05/13 18:02 18:35		-	0002000.p.i.		1
Sample S	_	4	"080222"		•
- 8 429/31.ccls. and ("direct methanol" or "direct oxidation" or dmfc) - 3 429/31.ccls. and ("direct methanol" or DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; EPO; JPO; DERWENT US-PGPUB; Oxidation" or dmfc) same tubular - 4 (429/12-46.ccls. or h01m008\$.ipc.) and ("direct methanol" or "direct US-PGPUB; Oxidation" or dmfc) same tubular - 2 "20020122968" - 42 429/31.ccls. and methanol - 42 429/31.ccls. and methanol - 43 (429/31.ccls. and methanol - 5 (429/31.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near3 valve same US-PGPUB - 5 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35		•	000222	· ·	
"direct oxidation" or dmfc) "direct oxidation" or dmfc) "direct oxidation" or dmfc) "direct oxidation" or dmfc) "direct oxidation" or dmfc).clm. "direct oxidation" or dmfc).clm. "direct oxidation" or dmfc).clm. "USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;	_	8	429/31.ccls. and ("direct methanol" or		
- 3 429/31.ccls. and ("direct methanol" or "direct oxidation" or dmfc).clm. - 4 (429/12-46.ccls. or h01m008\$.ipc.) and ("direct methanol" or "direct oxidation" or dmfc) same tubular - 2 "20020122968" - 2 "20020122968" - 42 429/31.ccls. and methanol - 33 (429/31.ccls. and methanol - 34 (429/31.ccls. and methanol) and (@ad<20020221 @rlad<20020221 @ptad<20020221 @rlad<20020221 @ptad<20020221 @rlad<20020221 @rlad<2002021 @rlad<20020221 @rlad<20020221 @rlad<20020221 @rlad<20020221 @		_		· ·	
- 3 429/31.ccls. and ("direct methanol" or "USPAT; 2004/05/12 17:51			,	1	
"direct oxidation" or dmfc).clm. "direct oxidation" or holm008\$.ipc.) and UsPAT; 2004/05/12 "direct methanol" or "direct Us-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; USPAT; US-PGPUB; USPAT; US-PGPUB USPAT; US-PGPUB USPAT;				1	-
"direct oxidation" or dmfc).clm. "direct oxidation" or holm008\$.ipc.) and USPAT; 2004/05/12 "coxidation" or dmfc) same tubular "zo020122968" "zo020102968" "zo020122968" "zo020122968" "zo02012968" "zo02012968" "zo02012968" "zo02012968" "zo02012968" "zo02012968" "zo020105/12 "zo0201/205/12 "zo0201/206/206/206/206/206/206/206/206/206/206	_	3	429/31.ccls. and ("direct methanol" or	USPAT;	2004/05/12
- 4 (429/12-46.ccls. or h01m008\$.ipc.) and ("direct methanol" or "direct USPAT; US-PGPUB; oxidation" or dmfc) same tubular EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGP				I	
- 4 (429/12-46.ccls. or h0lm008\$.ipc.) and ("direct methanol" or "direct us-pgpuB; perwent uspat; per			-,		
- 4 (429/12-46.ccls. or h0lm008\$.ipc.) and ("direct methanol" or "direct oxidation" or dmfc) same tubular - 2 "20020122968" - 42 429/31.ccls. and methanol - 42 429/31.ccls. and methanol - 33 (429/31.ccls. and methanol) and (@ad<20020221 @rlad<20020221 (@ad<20020221 @ptad<20020221 (@ptad<20020221 (@ptad<200202021 (@ptad<200202020 (@ptad<200202020 (@ptad<200202020 (@ptad<200202020 (@ptad<2002020 (@ptad<2				1	
("direct methanol" or "direct oxidation" or dmfc) same tubular 2 "20020122968" 2 "20020122968" 42 429/31.ccls. and methanol 43 (429/31.ccls. and methanol 44 429/31.ccls. and methanol 45 (429/31.ccls. and methanol) and (ead<20020221 erlad<20020221 (grad<20020221 (grad<200202021 (grad<20020221 (grad<200202021 (grad<200202021 (grad<200202020 (grad<200202020 (grad<200202020 (grad<20020200 (grad<2002000 (grad<2002000 (grad<2002000 (grad<20000 (grad<20000 (grad<20000 (grad<20000 (grad<2000 (_	4	(429/12-46.ccls. or h01m008\$.ipc.) and		2004/05/12
oxidation" or dmfc) same tubular = 2 "20020122968" USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPGPUB; EPO; JPO; DERWENT USPAT; USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT; USPAT; USPGPUB USPAT; USPAT; USPGPUB USPGPUB USPAT; USPGPUB US					
DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB 15:25 US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:35				1	
- 2 "20020122968" USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB 18:02 US-PGPUB 18:02 USPAT; US-PGPUB 18:02 USPAT; US-PGPUB 18:35			,		
US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB US	_	2	"20020122968"	ł .	2004/05/12
EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB US-PGPUB US-PGPUB US-PGPUB US-PGPUB USPAT; US-PGPUB US-PG				·	1
- 42 429/31.ccls. and methanol USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (@ad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB USPAT; US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:02 USPAT; Or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35					
- 42 429/31.ccls. and methanol USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; (@ad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; USPAT					
US-PGPUB; EPO; JPO; DERWENT Gad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT Getad<20020221 US-PGPUB; EPO; JPO; DERWENT O 6060188.pn. and (carbon adj dioxide or "co.sub.2" or co2) To "co.sub.2" or co2) 429/12-46.ccls. and (carbon adj dioxide or "co.sub.2" or co2) near3 valve same US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/13 US-PGPUB 18:02 US-PGPUB 18:02 US-PGPUB 18:35	_	42	429/31.ccls. and methanol		2004/05/12
- 33 (429/31.ccls. and methanol) and (@ad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT; US-PGPUB; EPO; JPO; DERWENT USPAT;					
- 33 (429/31.ccls. and methanol) and (ead<20020221 erlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/13 15:25 - 0 6060188.pn. and (carbon adj dioxide or "co.sub.2" or co2) US-PGPUB 18:02 USPAT; 2004/05/12 or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35					
- 33 (429/31.ccls. and methanol) and (@ad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; 2004/05/13 US-PGPUB 18:02 USPAT; 2004/05/13 US-PGPUB 18:02 USPAT; 2004/05/12 Or "co.sub.2" or co2) us-PGPUB 18:35					
(@ad<20020221 @rlad<20020221 US-PGPUB; EPO; JPO; DERWENT USPAT; USP	-	33	(429/31.ccls. and methanol) and		2004/05/13
<pre>@ptad<20020221) @ptad<20020221) ### Consider of the construction of the const</pre>					l '
DERWENT USPAT; 2004/05/13 "co.sub.2" or co2) US-PGPUB USPAT; 2004/05/13 US-PGPUB USPAT; 2004/05/12 USPAT; 2004/05/12 USPAT; 2004/05/12 USPAT; 2004/05/12 USPAT; 2004/05/12 US-PGPUB 18:35					
0 6060188.pn. and (carbon adj dioxide or USPAT; 2004/05/13 "co.sub.2" or co2) US-PGPUB 18:02 USPAT; 2004/05/12 Or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35			•		
"co.sub.2" or co2)	_	0	6060188.pn. and (carbon add dioxide or	1	2004/05/13
5 429/12-46.ccls. and (carbon adj dioxide USPAT; 2004/05/12 or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35		-		· ·	· · ·
or "co.sub.2" or co2) near3 valve same US-PGPUB 18:35	_	5		1	
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